



LIVE TO PLAY LIVE®



M234 ANALOG CHORUS



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92503010383revD

M234 ANALOG CHORUS

DESCRIPTION

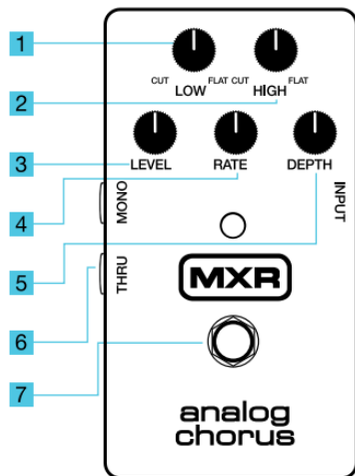
- Analog bucket-brigade technology
- Small footprint saves pedalboard space
- HIGH and LOW cut controls for detailed tone sculpting
- Two outputs for a wide and sweeping stereo spread

POWER

The MXR Analog Chorus is powered by one 9-volt battery (remove bottom plate to install), a 9-volt AC adapter such as the Dunlop ECB003/ECB003E, or a DC Brick™ power supply.

CONTROLS

- 1 LOW knob controls amount of low frequency cut
- 2 HIGH knob controls amount of high frequency cut
- 3 LEVEL knob controls overall effect volume
- 4 RATE knob controls speed of chorus effect
- 5 DEPTH knob controls overall intensity of chorus effect
- 6 THRU OUTPUT jack engages stereo mode
- 7 FOOTSWITCH toggles effect on/ bypass (blue LED indicates on)



DIRECTIONS

- Run a cable from your guitar to the Analog Chorus' INPUT jack and run another cable from the Analog Chorus' Mono OUTPUT jack to your amplifier (for mono operation). Optional Stereo Mode: run an additional cable from the THRU OUTPUT jack to the input of a second amp. Using this jack automatically sends the delayed signal only to the Mono output jack when the effect is on and outputs a buffered copy of the input signal.
- Start with all controls set to 12 o'clock.
- Turn the effect on by depressing the footswitch.
- Rotate the DEPTH knob clockwise to increase the intensity of the effect or counterclockwise to decrease it.
- Rotate the RATE knob clockwise to increase the speed of the chorus effect or counterclockwise to decrease it.
- Rotate the LEVEL knob clockwise to increase overall effect volume or counterclockwise to decrease it.
- Rotate the LOW knob clockwise to retain more low end or counterclockwise to cut more low end.
- Rotate the HIGH knob clockwise to retain more high end or counterclockwise to cut more low end.

SAMPLE SETTINGS



SPECIFICATIONS

Input Impedance	1 MΩ
Output Impedance	1 kΩ
Noise Floor*	
Effect On	-96 dBV
Bypass	-106 dBV
Tone Controls	
LOW	70 Hz to 800 Hz 12 dB/oct shelf
HIGH	660 Hz to flat 6 dB/oct shelf
Bypass	Buffered
Current Draw	13 mA
Power Supply	9 volts DC

*Tone controls center, all others max CW, A-weighted



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